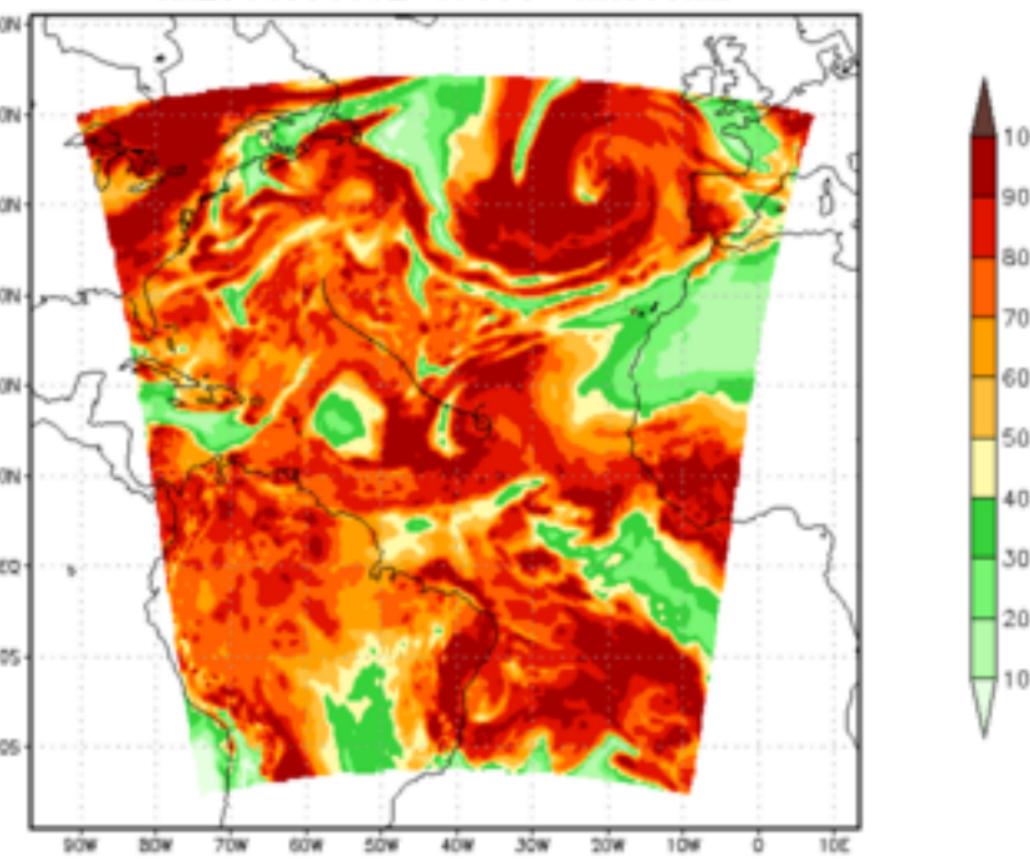
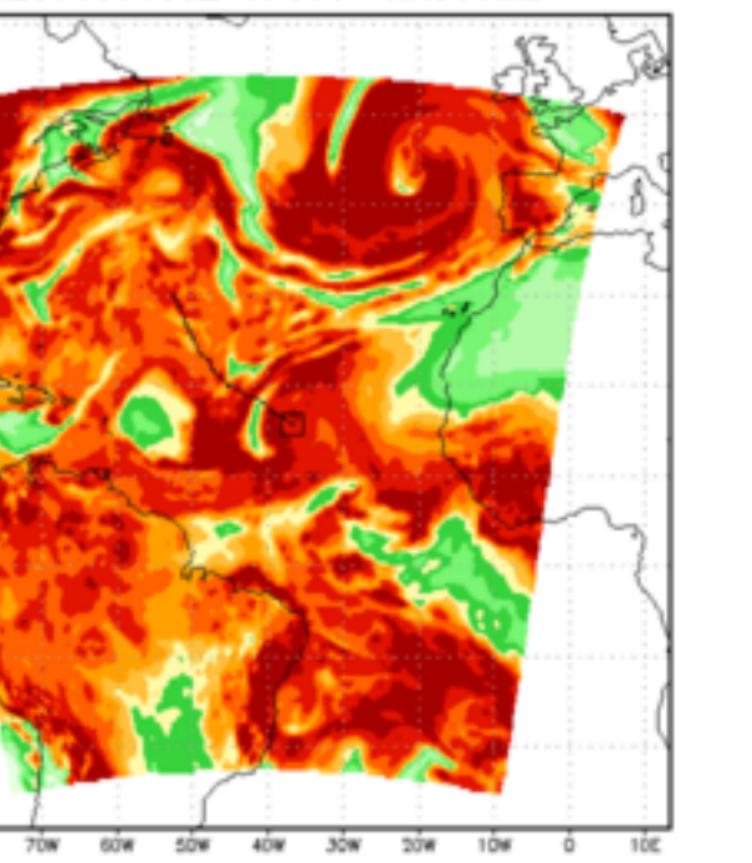


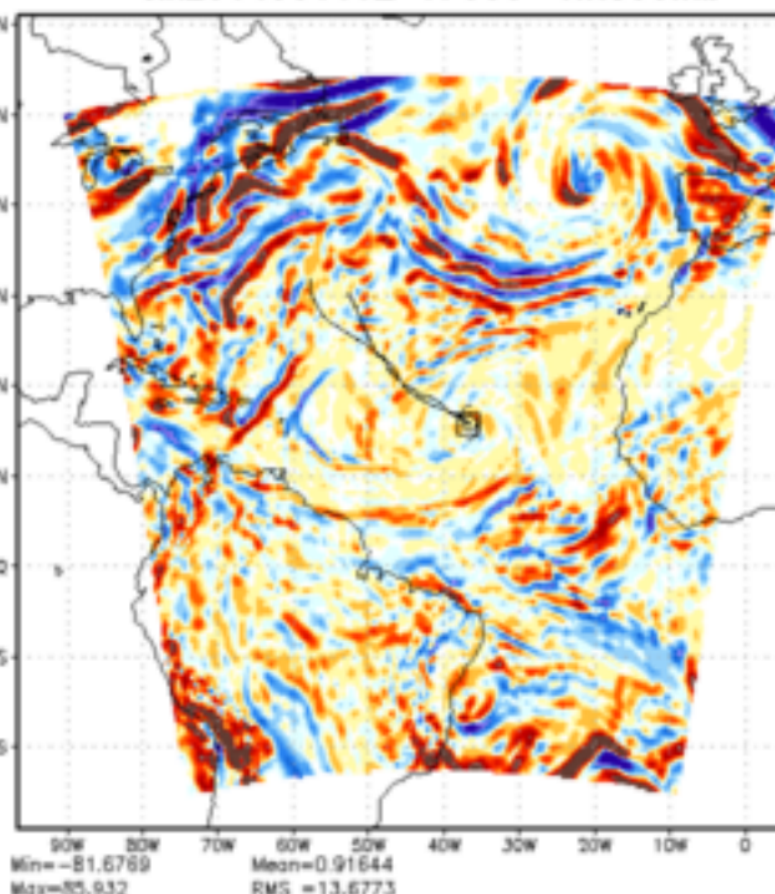
gfsana
six2014091112 +F000 RH850mb



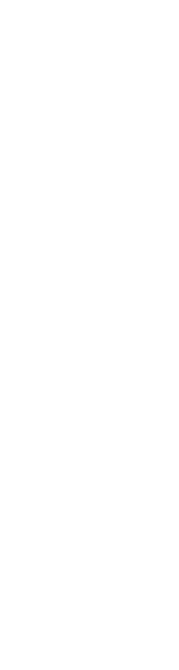
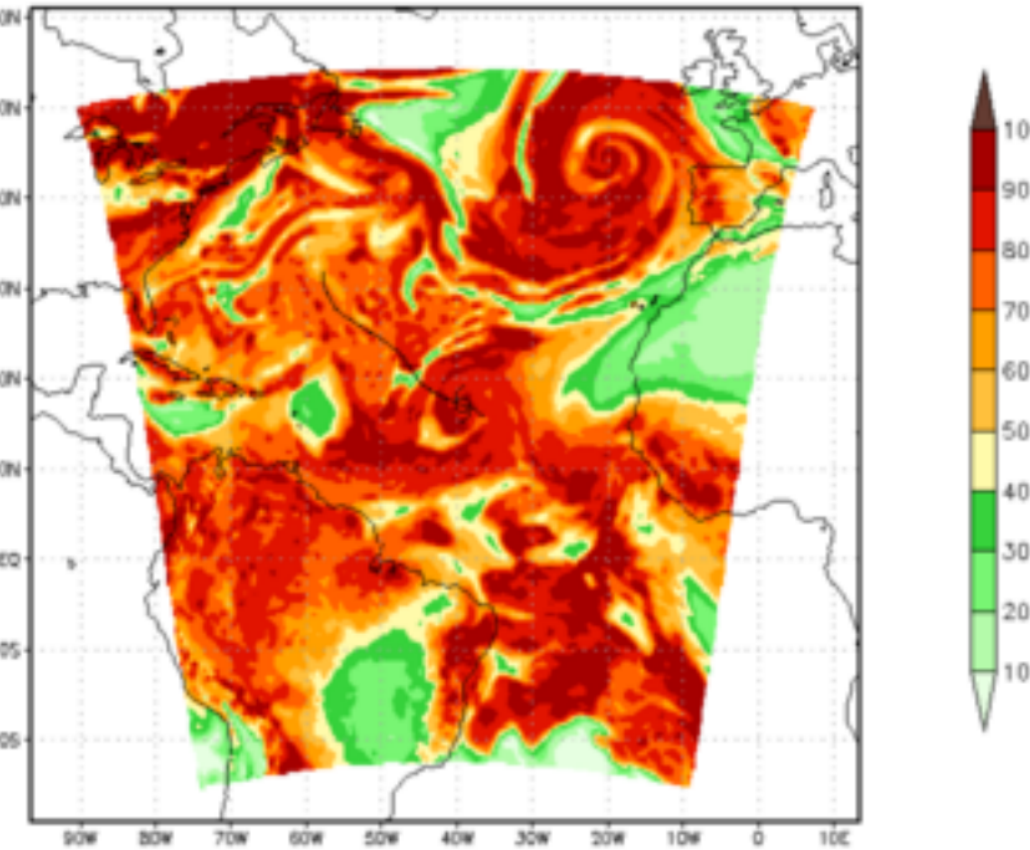
H15B
six2014091112 +F000 RH850mb



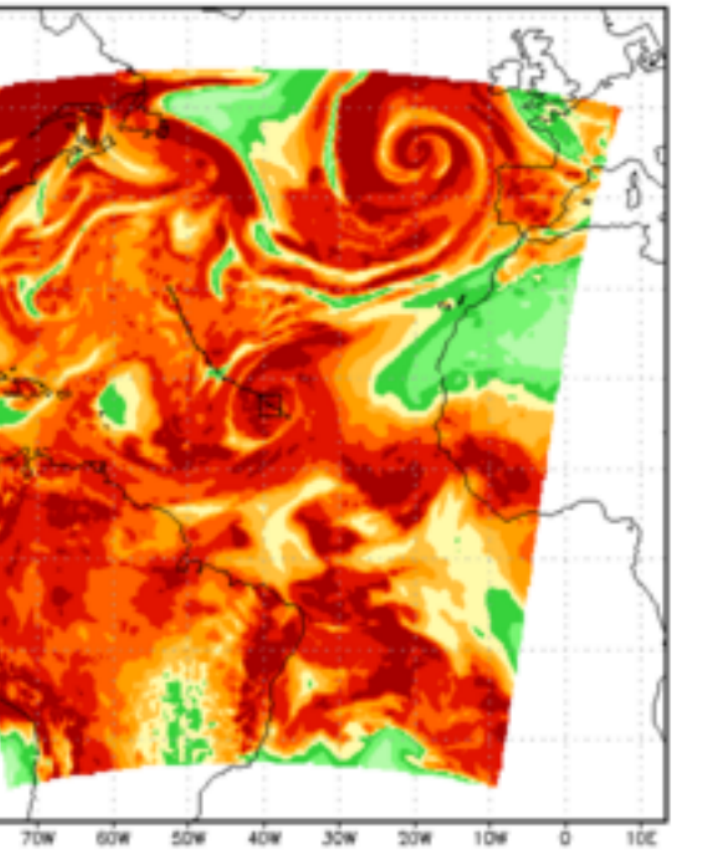
H15B-gfsana
six2014091112 +F000 RH850mb



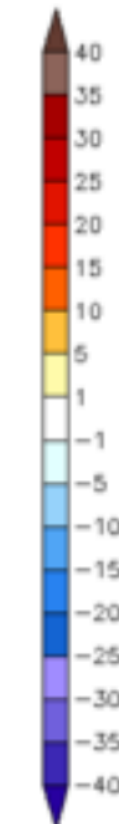
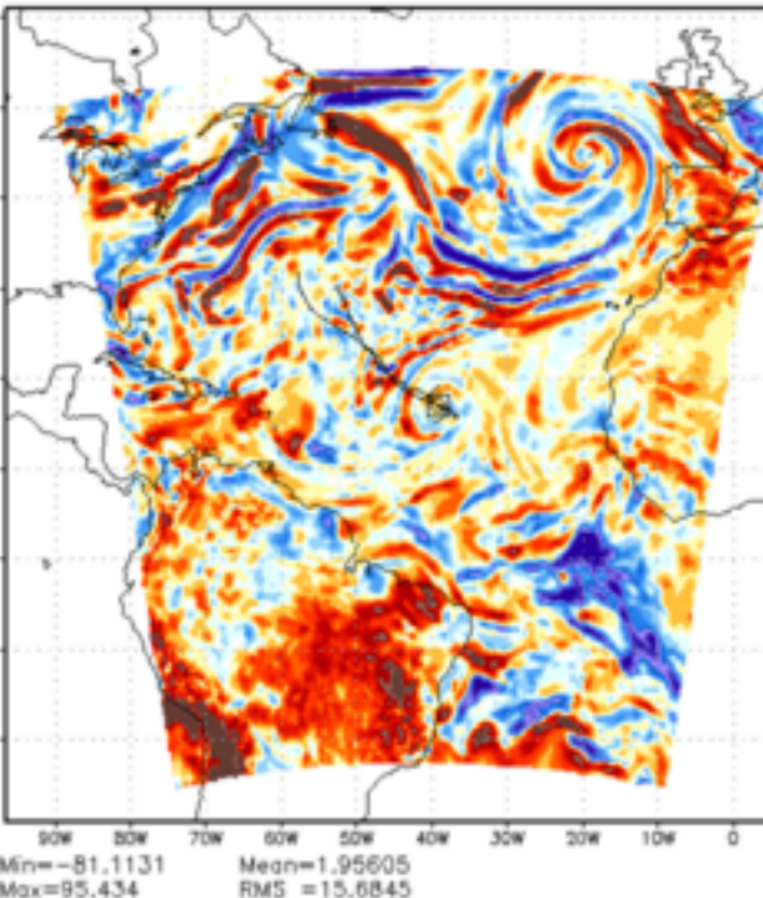
gfsana
six2014091112 +F012 RH850mb



H15B
six2014091112 +F012 RH850mb

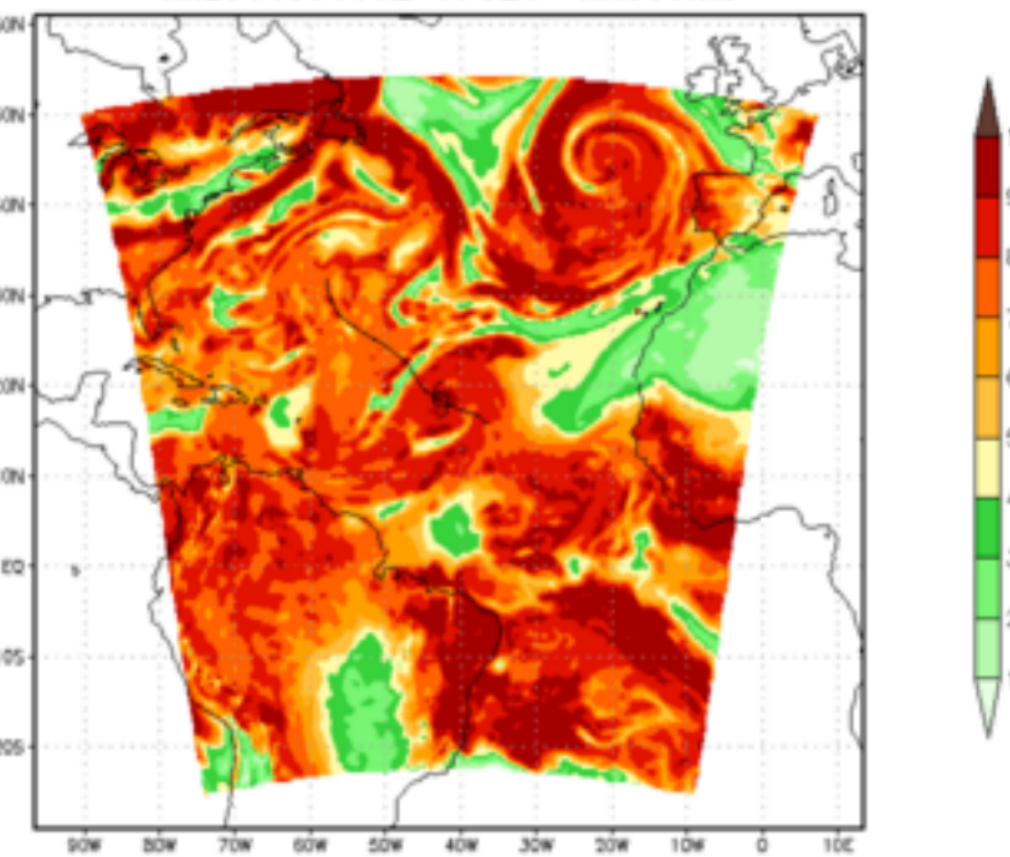


H15B-gfsana
six2014091112 +F012 RH850mb

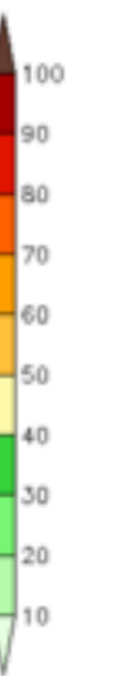
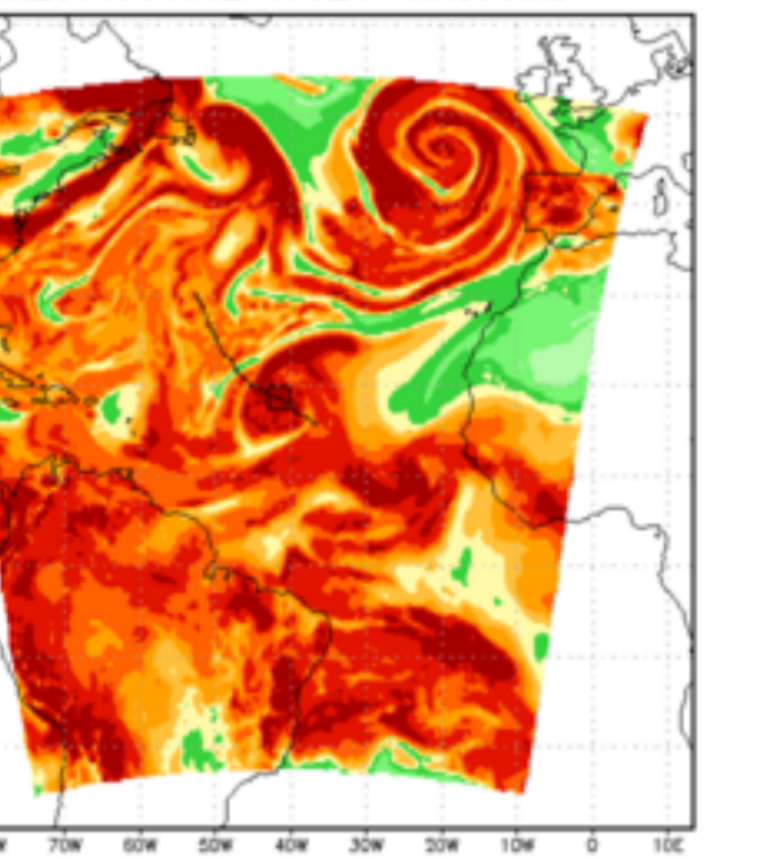


Min=-81.1131
Mean=1.95605
Max=95.434
RMS = 15.6845

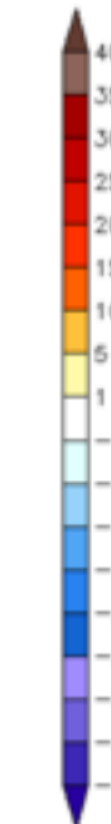
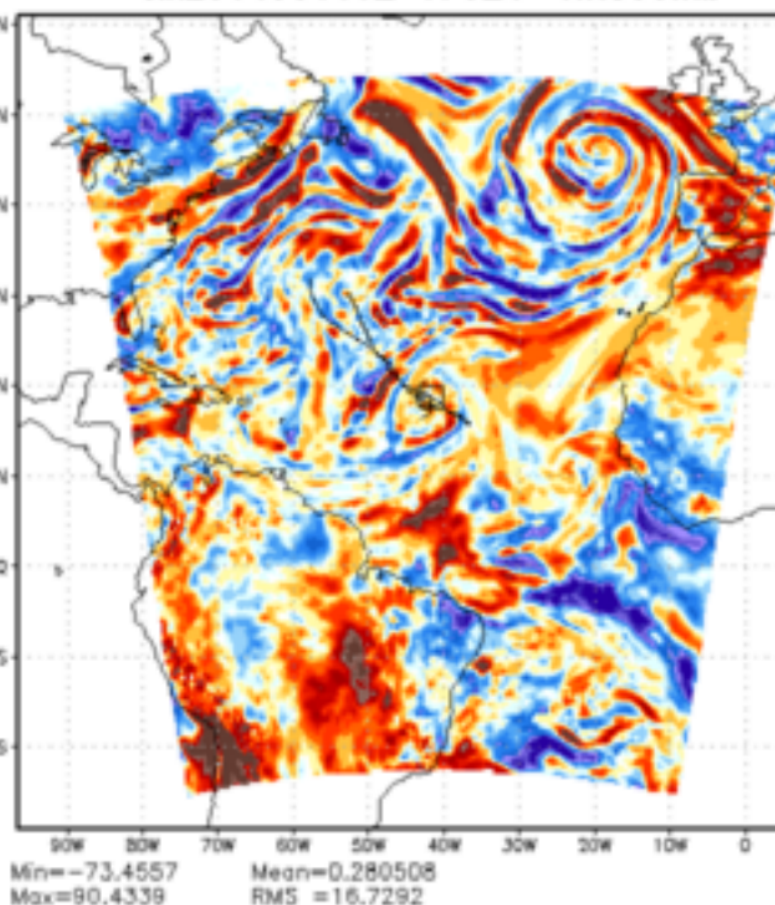
gfsana
six2014091112 +F024 RH850mb



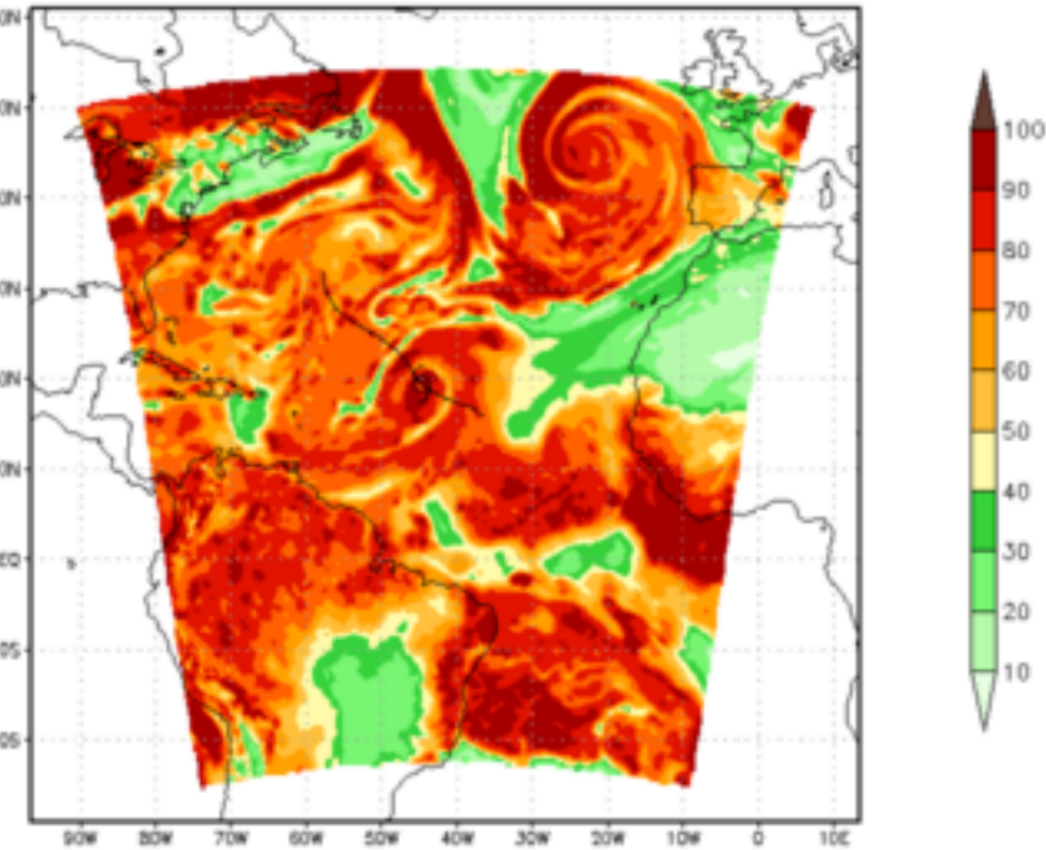
H15B
six2014091112 +F024 RH850mb



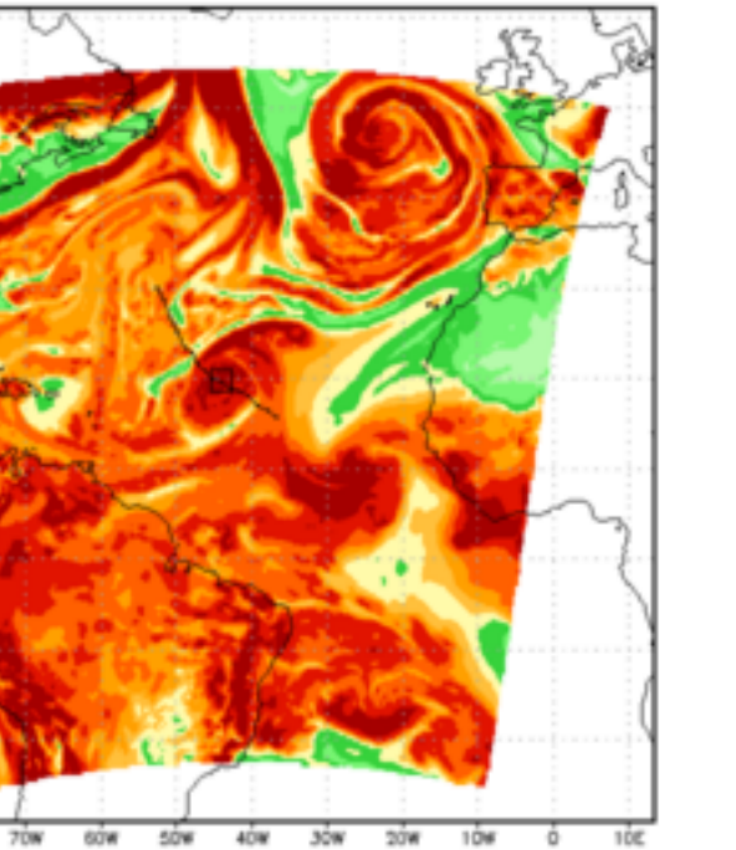
H15B-gfsana
six2014091112 +F024 RH850mb



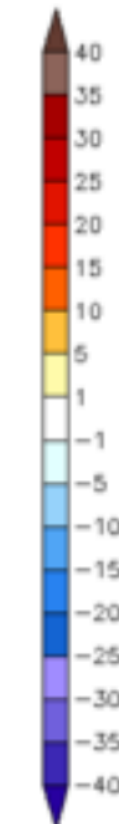
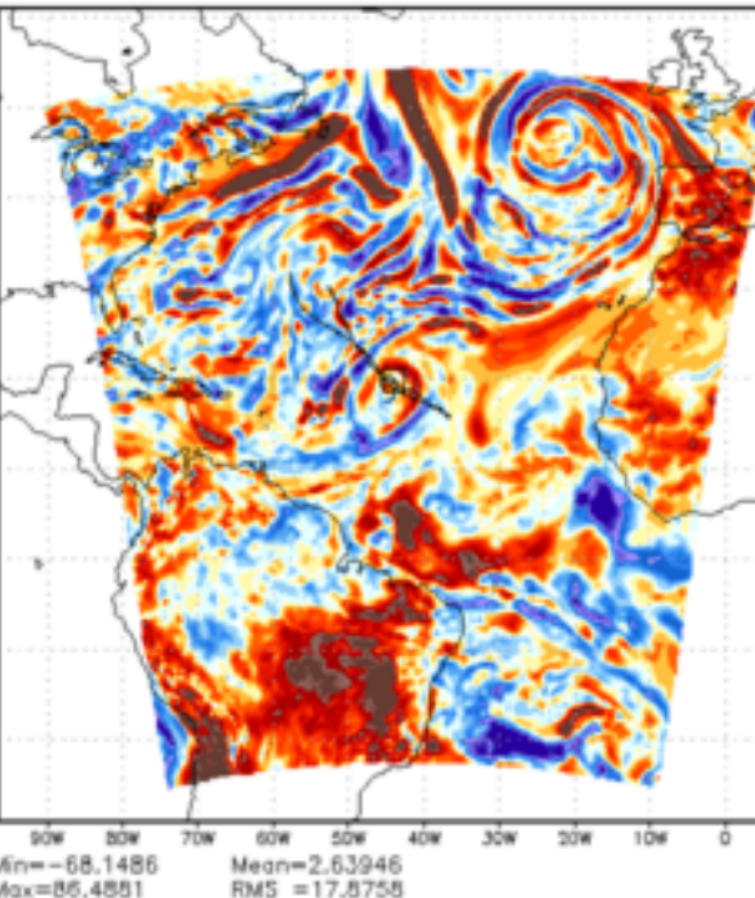
gfsana
six2014091112 +F036 RH850mb



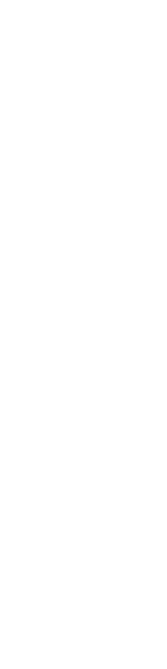
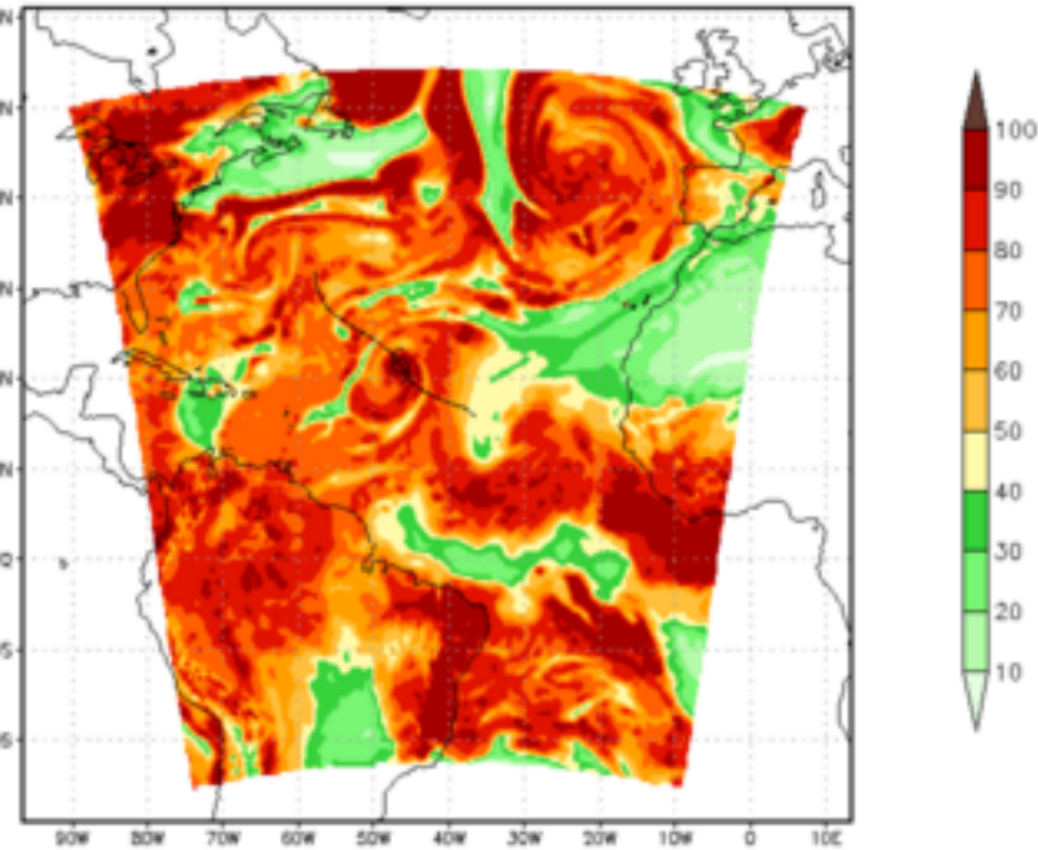
H15B
six2014091112 +F036 RH850mb



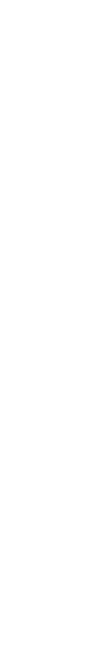
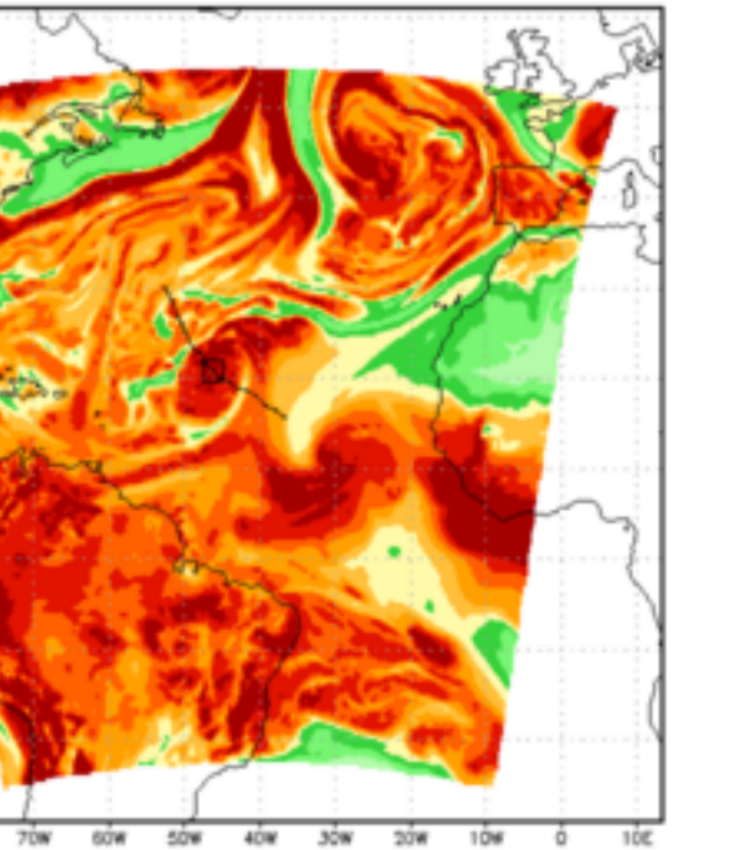
H15B-gfsana
six2014091112 +F036 RH850mb



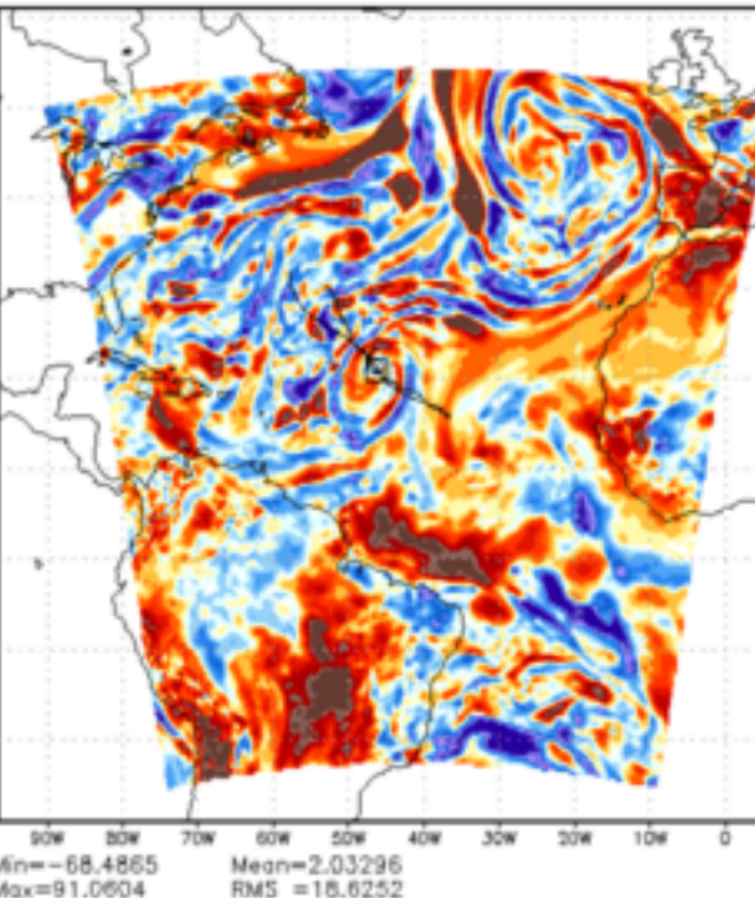
gfsana
six2014091112 +F048 RH850mb



H15B
six2014091112 +F048 RH850mb

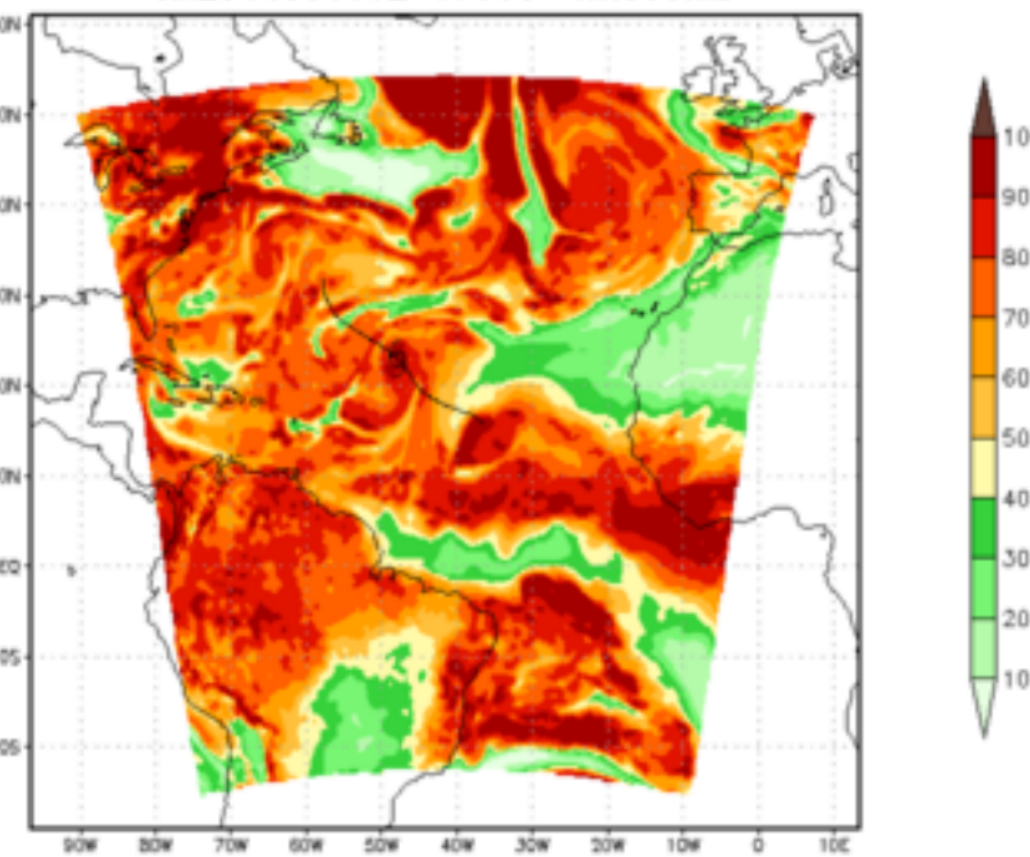


H15B-gfsana
six2014091112 +F048 RH850mb

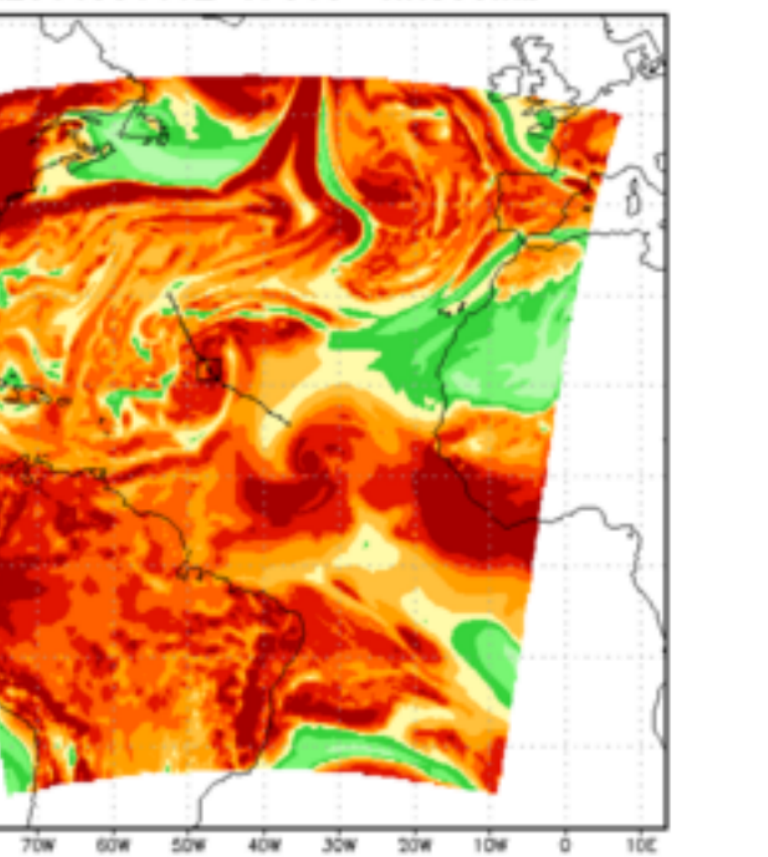


Min=-68.4865
Mean=2.03296
Max=91.0604
RMS = 18.6252

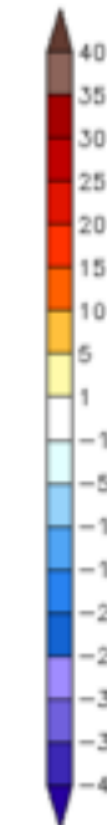
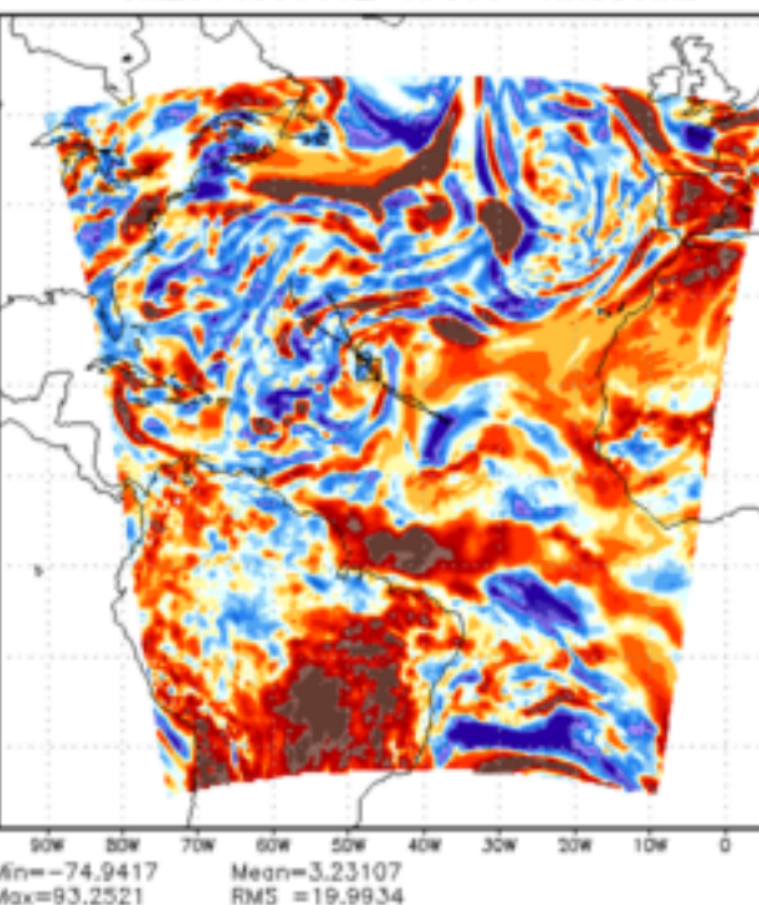
gfsana
six2014091112 +F060 RH850mb



H15B
six2014091112 +F060 RH850mb

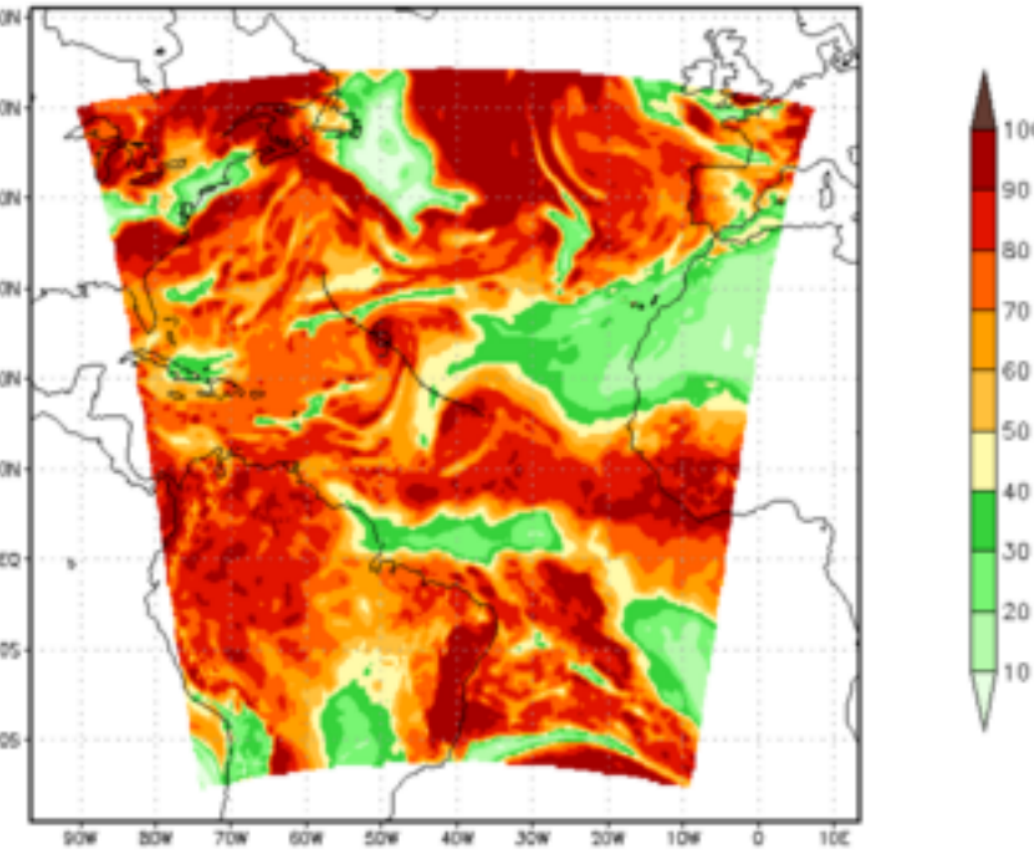


H15B-gfsana
six2014091112 +F060 RH850mb

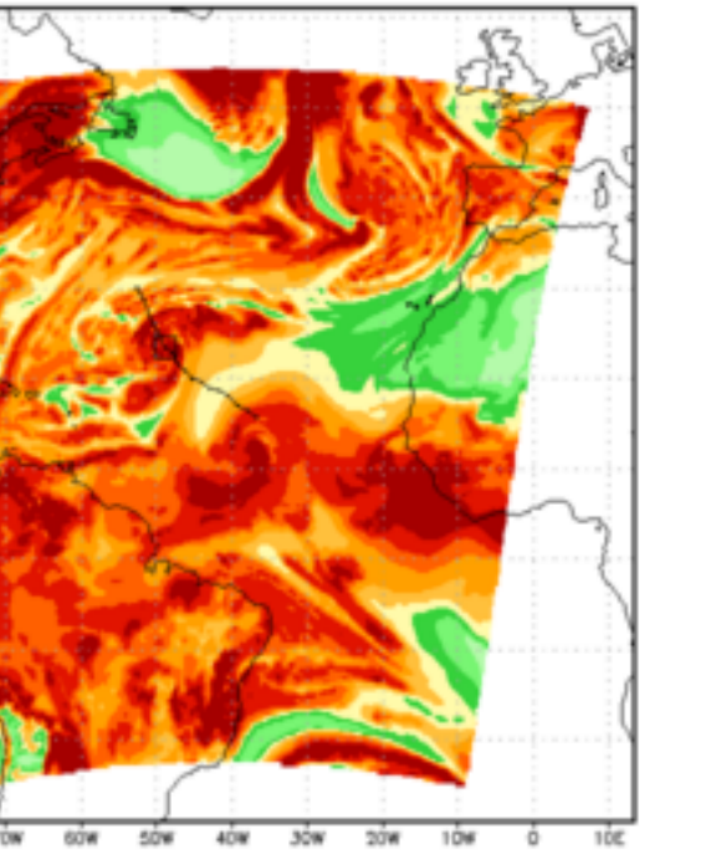


Min=-74.9417
Mean=3.23107
Max=93.2521
RMS = 19.9934

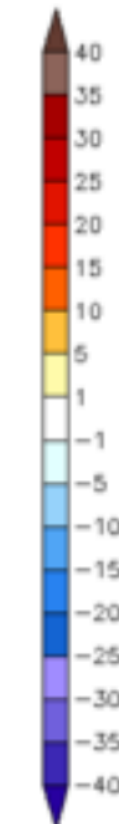
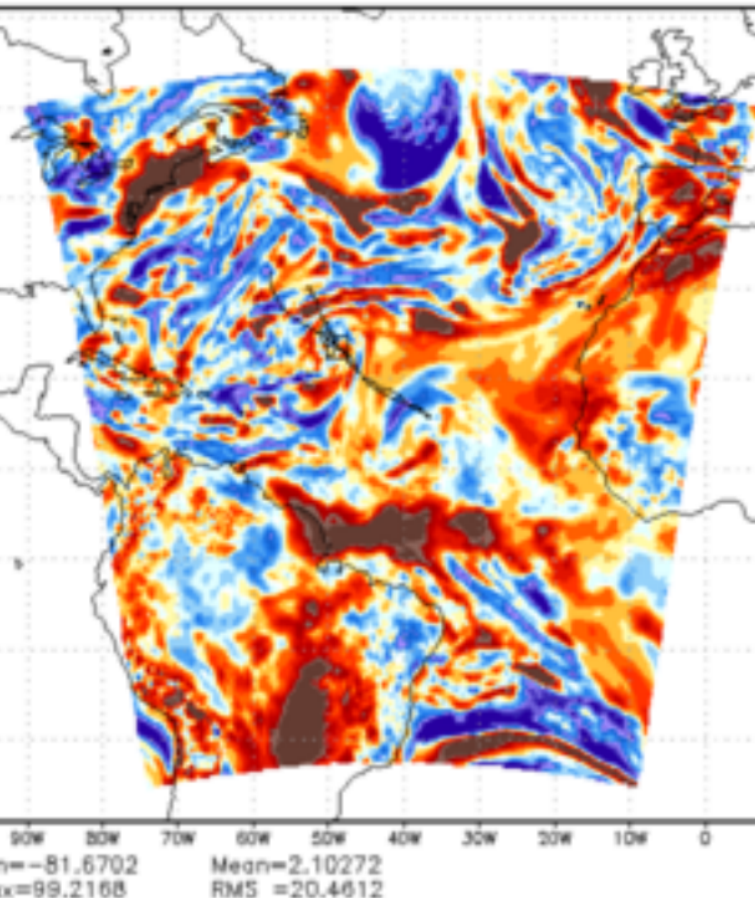
gfsana
six2014091112 +F072 RH850mb



H15B
six2014091112 +F072 RH850mb

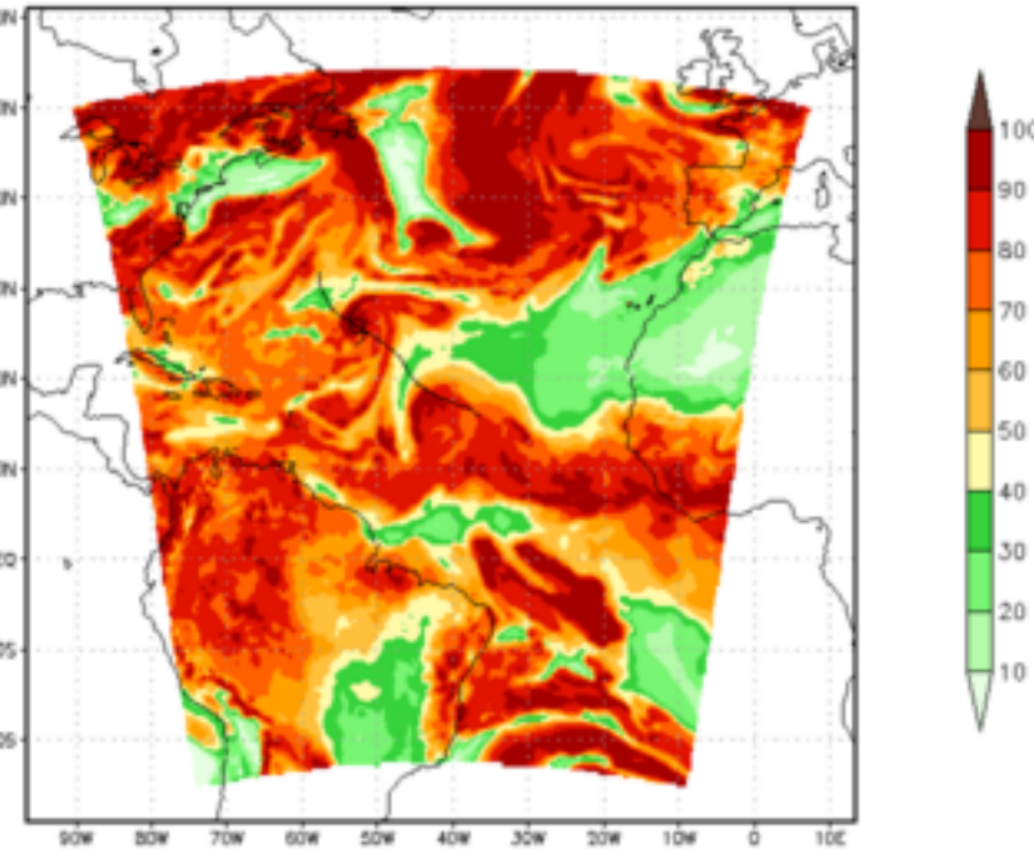


H15B-gfsana
six2014091112 +F072 RH850mb

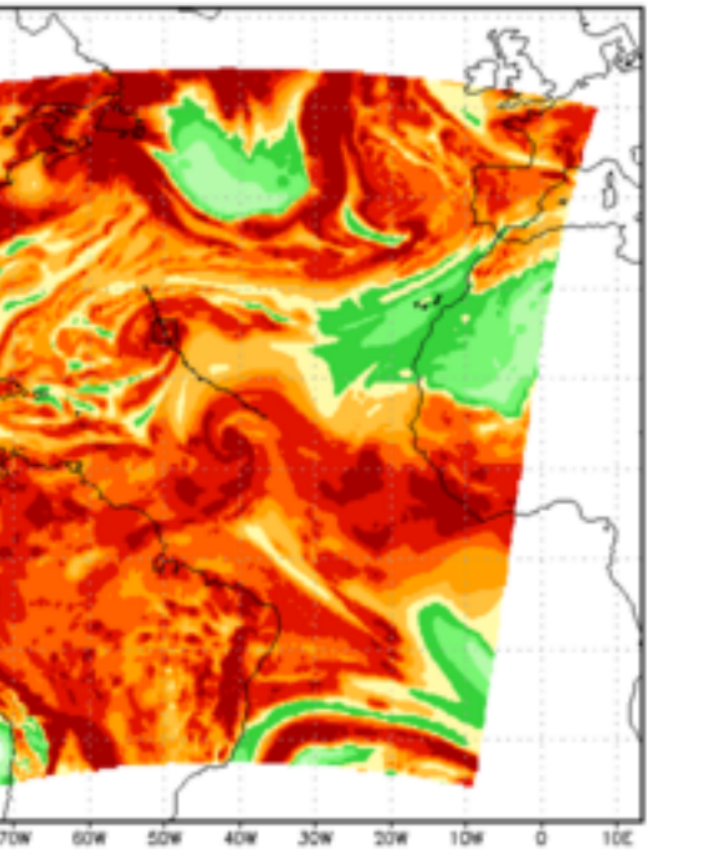


Min=-81.6702
Mean=2.10272
Max=99.2168
RMS = 20.4612

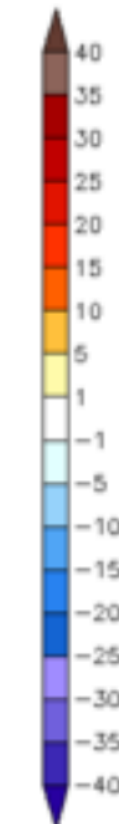
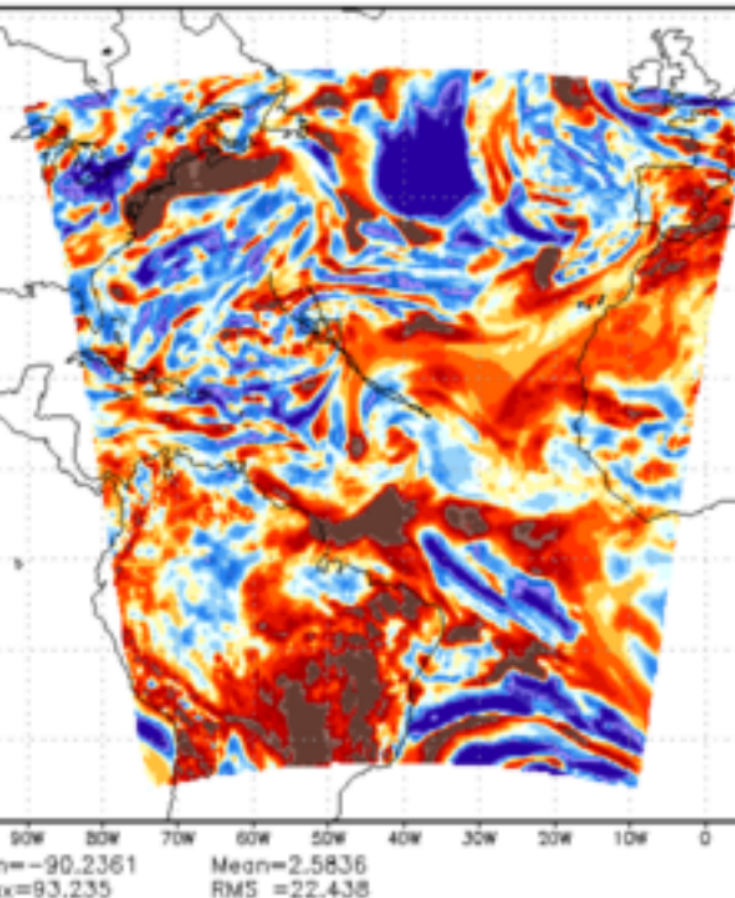
gfsana
six2014091112 +F084 RH850mb



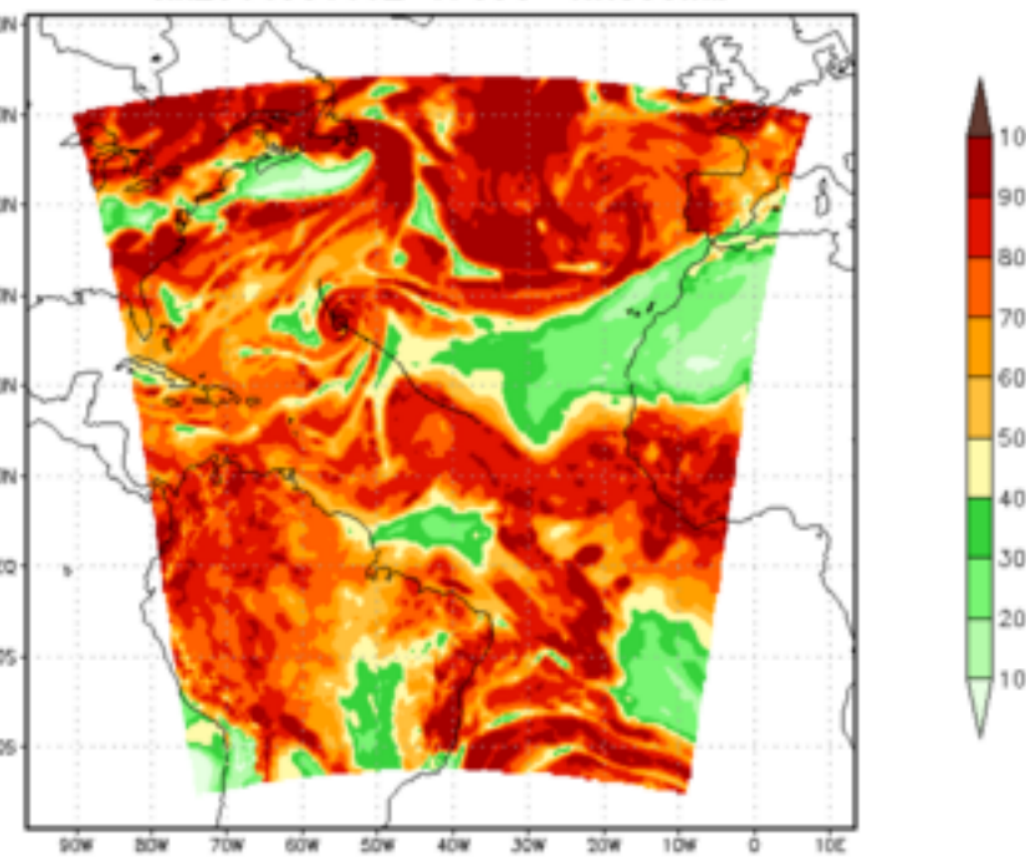
H15B
six2014091112 +F084 RH850mb



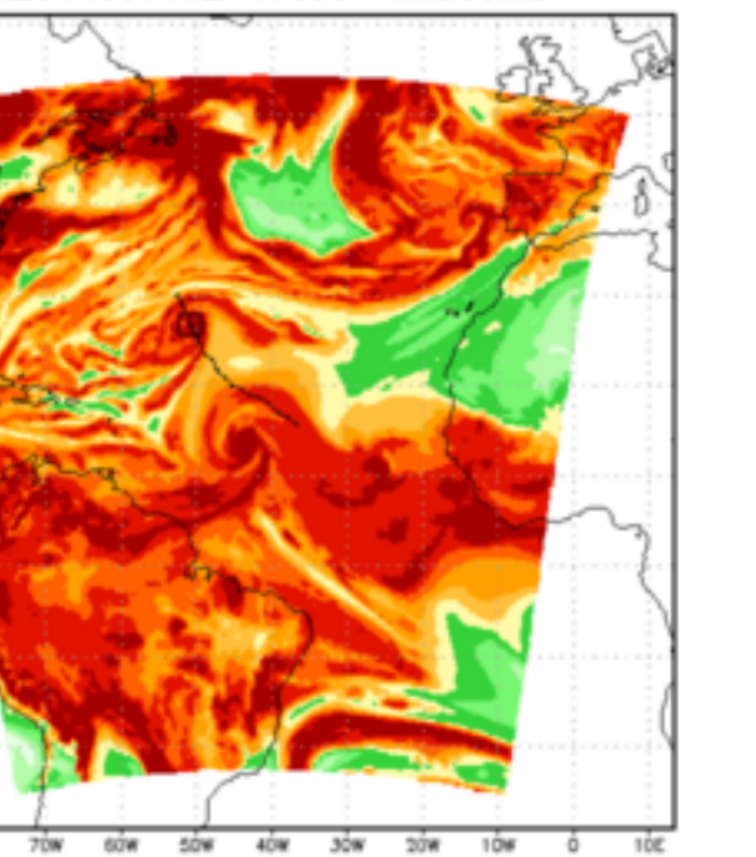
H15B-gfsana
six2014091112 +F084 RH850mb



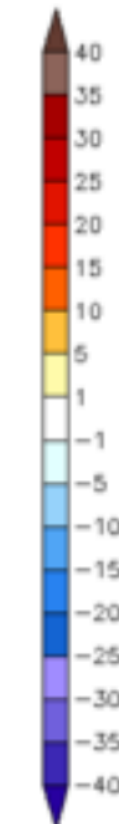
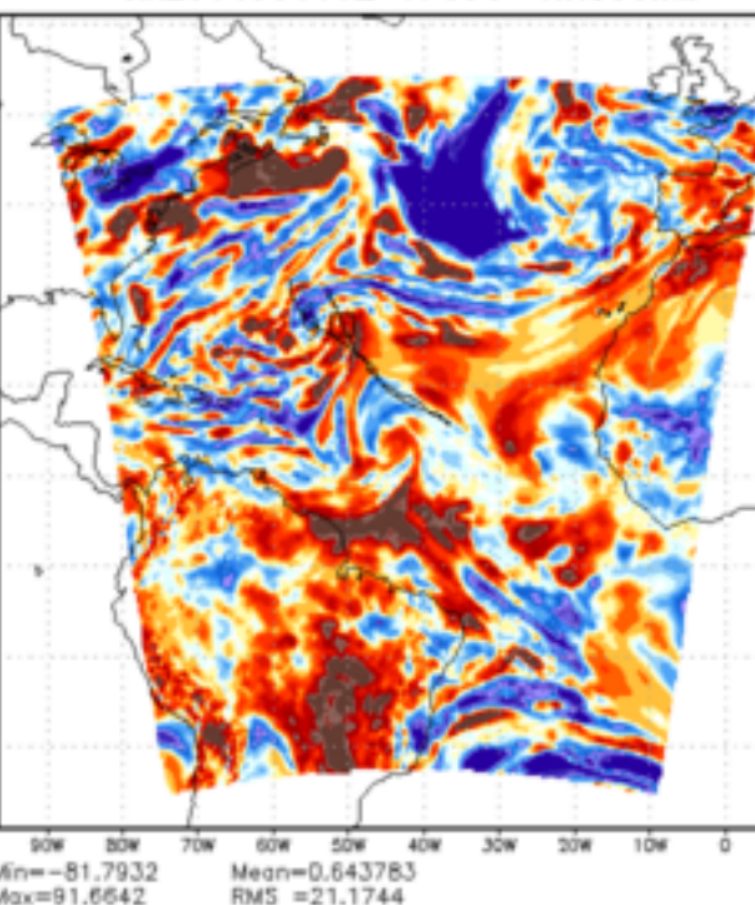
gfsana
six2014091112 +F096 RH850mb



H15B
six2014091112 +F096 RH850mb

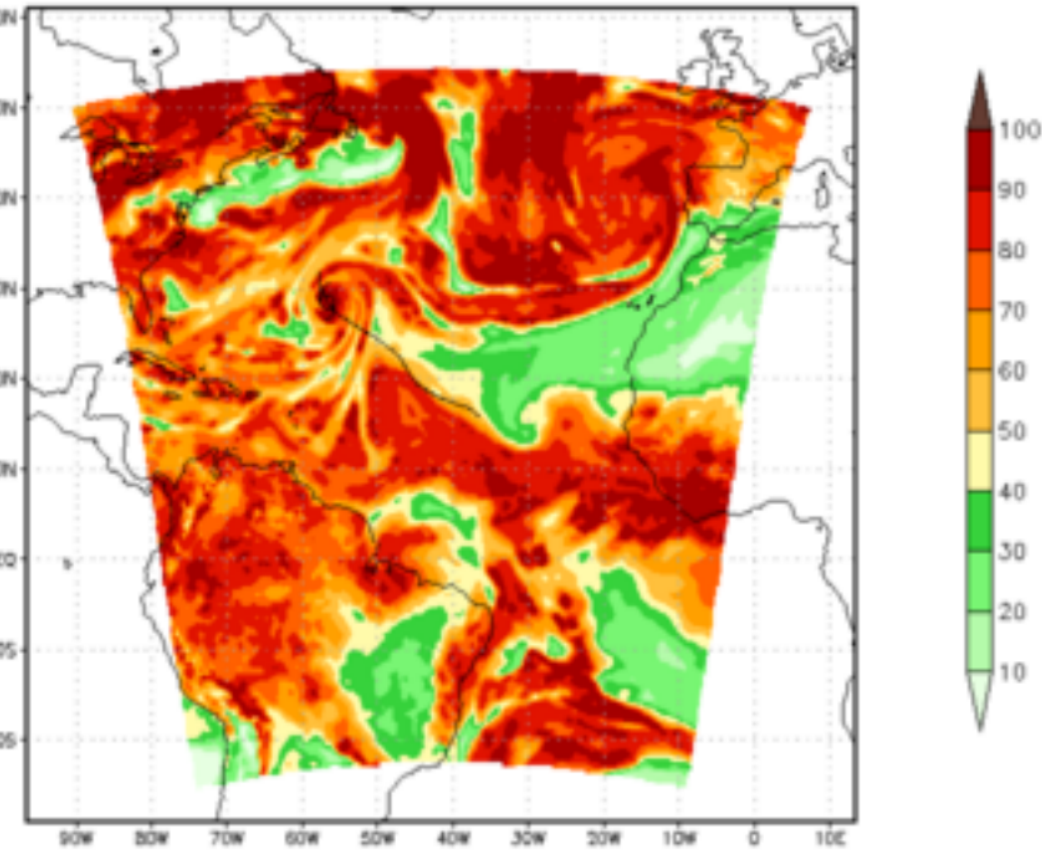


H15B-gfsana
six2014091112 +F096 RH850mb

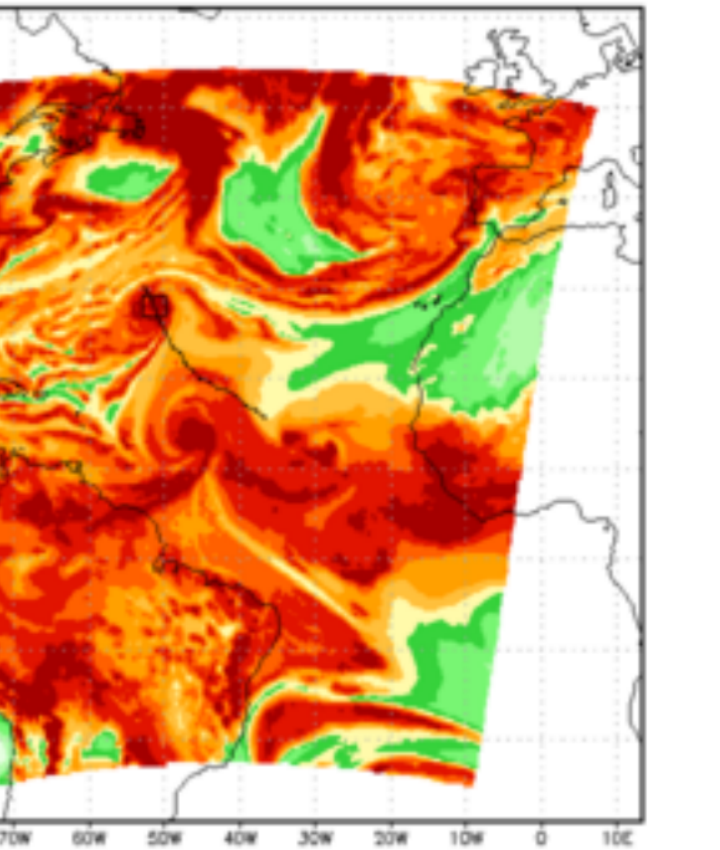


Min=-81.7932
Mean=0.643783
Max=91.6642
RMS = 21.1744

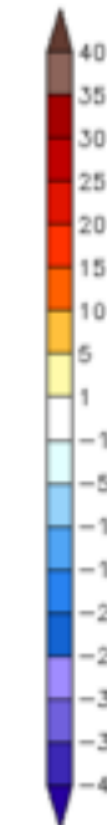
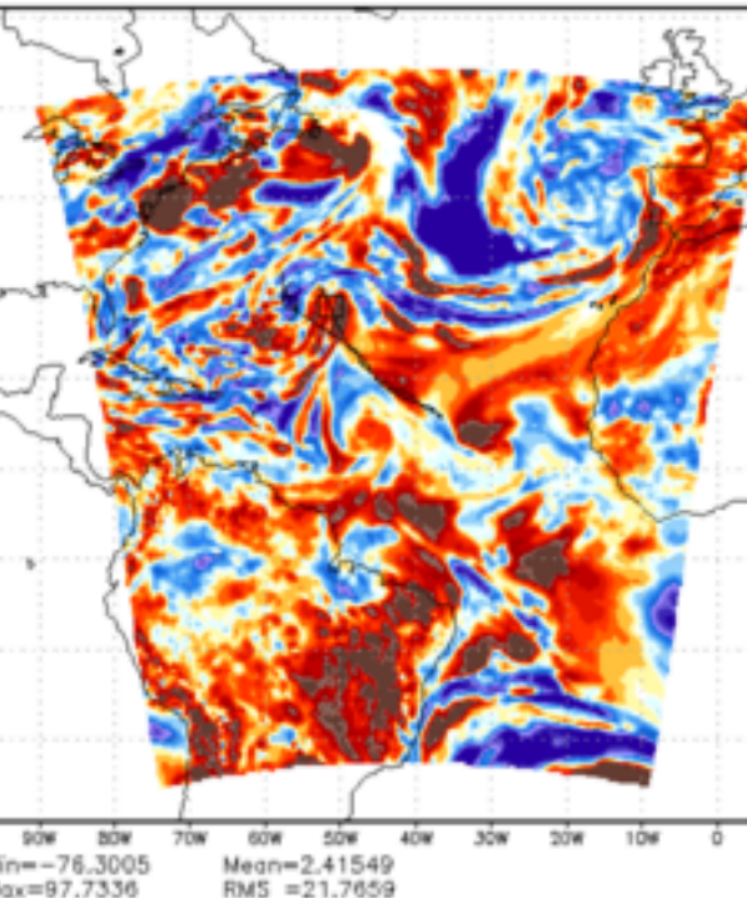
gfsana
six2014091112 +F108 RH850mb



H15B
six2014091112 +F108 RH850mb

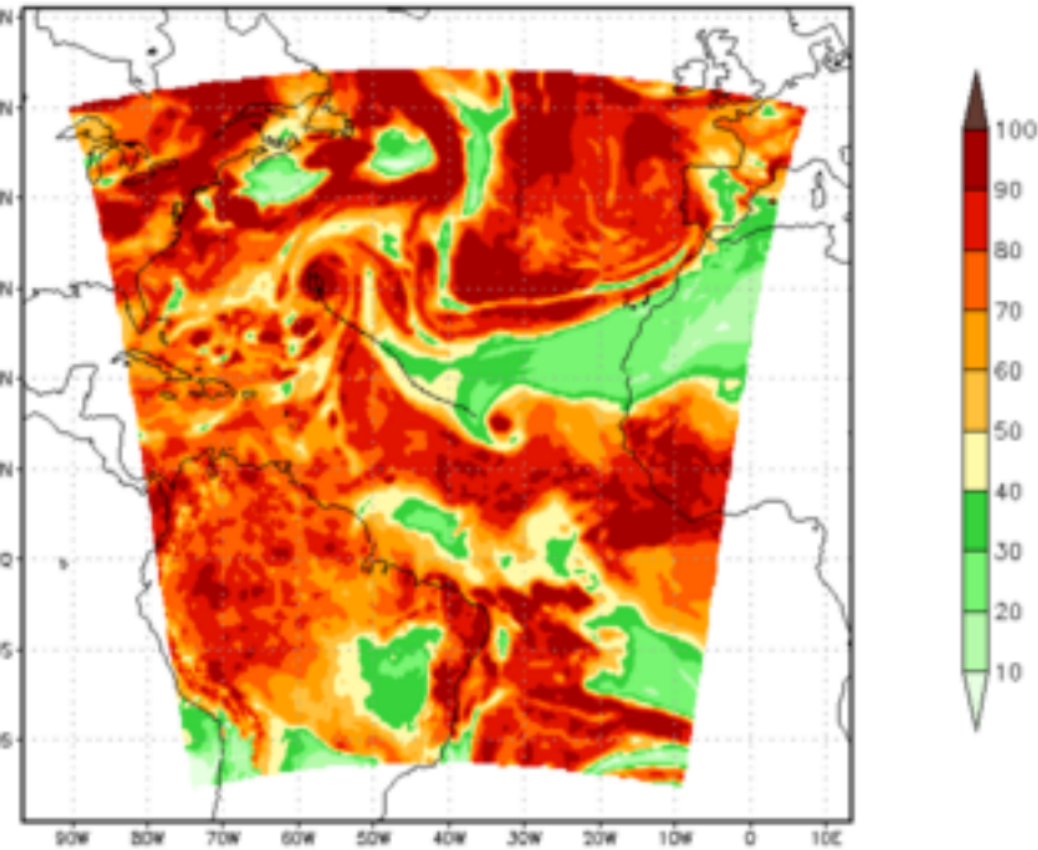


H15B-gfsana
six2014091112 +F108 RH850mb

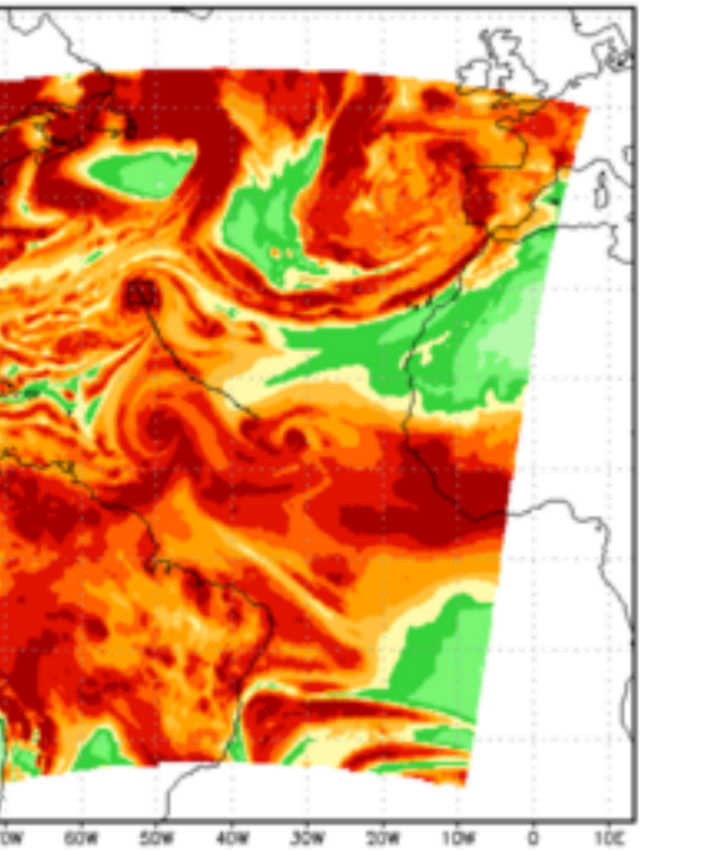


Min=-76.3005
Mean=2.41549
Max=97.7336
RMS = 21.7659

gfsana
six2014091112 +F120 RH850mb



H15B
six2014091112 +F120 RH850mb



H15B-gfsana
six2014091112 +F120 RH850mb

